# **Shared Path Widths**

Project Aim: to determine appropriate widths and develop a tool for off-road pedestrian and cyclist paths

Undertaken for VicRoads, Victoria, Australia





Megan Fowler and Warren Lloyd (ViaStrada Ltd)

**User Interactions** 

Passings

**Passive** 

User is overtaken

by another

www.viastrada.co.nz

Cameron Munro (SKM, Melbourne)

www.skmconsulting.com

## **Path Types**

#### Shared

or wide

Pedestrians and cyclists both allowed on the same part of the path.



# Segregated

Paint markings or different surface types used to delineate different areas for pedestrians and cyclists.



# Different characteristics and abilities. Diverse speed distributions.

#### **Modelling Issues**

Meetings

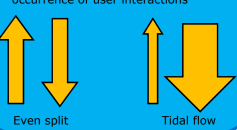
Users encounters

opposite direction

another in the

#### **Travel Directions**

 Directional split of flow affects the occurrence of user interactions



#### **Existing Guidance**

 Current path design generally based on empirical observations rather than scientific consideration of user interactions.

# **Model Development**

#### **Model Assumptions and Inherent Characteristics**

## **User Types**

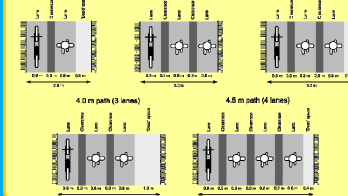
- Two main modes: Adult cyclists
- Walkers
- Also allowance for child cyclists
- Determined from site surveys
- Simplifies modelling and design process

#### **User Speeds** For each mode group

- Average speed Standard deviation

#### **User Widths and Clearances**

- Lane-based model
- No LOS increase for additional width less than required user width



- LOS at which path is deemed sufficiently "safe"
- Taken as 12 delayed passings per hour (for average cyclist)

# Quantifying Safety

- Few data available regarding crashes and conflicts on shared paths
  - Crashes on paths are relatively rare and of low severity

Active

User overtakes

another

Level of Service (LOS) used as proxy for safety

# Level of Service

Delayed

User has to wait

to overtake

- A high LOS indicates plenty of room for path users to move safely and enjoy the experience
- A low LOS indicates users do not have sufficient space and may be likely to take evasive moves unsafely.
- Delayed passing the most critical component of LOS.

#### LOS Threshold

# **Conclusions**

- There is currently little quantitative guidance available regarding the determination of shared path widths.
- Shared paths are complex due to their wide range of user characteristics, mode splits and directional splits.
- o It is difficult to quantify safety.
- A simplified situation has been developed:
  - > Two modes: walkers and adult cyclists
  - Conservative 50/50 directional split
  - > LOS based on threshold of 12 delayed passing events per cyclist per hour
- The model shows that segregated paths require less total width and therefore are more appropriate than shared paths at higher volumes.
- We anticipate that this model will be of significant use in properly designing shared paths in Australia and, after some site-specific calibration, New
- Designers must have a good appreciation of how to predict path volumes, including allowing for future growth.

### rates will be experienced?

What growth

User

**Assumptions** 

When is the

#### **User Input**

- Pedestrian volumes
- Cyclist volumes

Note that segregated paths are more suitable than shared paths at higher volumes!

#### **Model Output** 3.0 m 2.0 m 2.0 m footpath foot 160 peak hour) 140 3.0 m ē 120 1.5 m pedestrians (two-way foot 100 2.5 m cycle path 1.5 m footpath 80 60 ₽ ģ 2.5 m shared path 20 50 100 500 600 700 No. of cyclists (two-way per peak hour)

#### Recommendations

- Determine the user widths, clearances, speed distributions and delayed passing threshold appropriate to NZ conditions and thus develop a NZ path design chart.
- Further research to understand how to identify design year and predict design volumes is needed.
- Further investigations to identify the most appropriate way of detailing segregated paths so that users are happy to comply with the segregation.
- We have observed that simple paint markings are ineffective and suggest research into colour and texture differentiation.
- This could be done by before and after surveys on a group of test treatments to determine the most effective.



















